

B & V WASTE SCIENCE & TECHNOLOGY, CORP.

TEL (404) 392-9227

1117 PERIMETER CENTER WEST
SUITE W-212
ATLANTA, GEORGIA 30338
FAX: (404) 392-9289

U.S. Environmental Protection Agency

BVWST Project 45256.001

June 5, 1991

U.S. Environmental Protection Agency
ESD/ASB
College Station Road
Athens, GA 30613

Subject: Carrier Air Conditioning Site
Split Samples
TES VIII WA No. C04029
EPA Case No. 91-599,91-600

Attention: Mr. Wade Knight

Dear Mr. Knight:

Groundwater samples were collected from monitor wells at the referenced site by the RP Contractor, EnSafe, during the weeks of April 22 and 29, 1991. B&V Waste Science and Technology (BVWST) TES oversight personnel collected four split-samples which were shipped via Federal Express to U.S. EPA ESD in Athens, Georgia, for analysis. In addition, BVWST transferred analytical QA/QC blank and spike samples, provided by the U.S. EPA ESD, to EnSafe on a "blind" basis. The sample numbers and related sample data are summarized below for your reference:

SPLIT SAMPLES

<u>Ensafe Sample No.</u>	<u>Matrix</u>	<u>Date</u>	<u>Location (1)</u>	<u>Parameters</u>
04229101B	Groundwater	4/22/91	MW - 1B	TCL Volatiles, TAL Metals
04249129	Groundwater	4/24/91	MW - 29	TCL Volatiles, TAL Metals
04309119	Groundwater	4/30/91	MW - 19	TCL Volatiles, TAL Metals
05019157	Groundwater	5/1/91	MW - 57	TCL Volatiles, TAL Metals

Notes: (1)

The split samples were identified by BVWST by the sample numbers assigned by EnSafe.



10663318

U.S. Environmental Protection Agency
Mr. Wade Knight

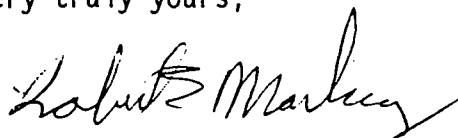
BVWST Project 45256.001
June 5, 1991

SPIKE AND BLANK SAMPLES:

<u>Ensafe Sample No.</u>	<u>Matrix</u>	<u>Date Transferred</u>	<u>Parameters</u>
04249107	Water (Blank)	4/24/91	TCL Volatiles, TAL Metals
04249107A	Water (Spike)	4/24/91	TCL Volatiles, TAL Metals
04249107B	Water (ICS)	4/24/91	TAL Metals

If you have any questions regarding this summary, please contact me at
(404) 391-9227.

Very truly yours,



Robert Marbury
Work Assignment Manager

jv

cc: Beth Brown, U.S. EPA WAM ✓
Jane Penny, Dynamac